

National Functional Guidelines Report #03

Lab CHEM(Chemtech Consulting Group) **SDG** MF4R10 **Case** 41344 **Contract** EPW09038 **Region** 6 **DDTID** 123099 **SOW** ISM01.2

Data Review Reports

Blanks

Blanks	ICP_MS
ND03	<p>The following samples have analyte results greater than or equal to MDLs but less than CRQLs. The associated ICB analyte results are greater than or equal to MDLs but less than or equal to CRQLs. Detected analytes are qualified U. Nondetected analytes are not qualified. Sample results are elevated to CRQLs.</p> <p>MF4R10L, MF4R36, MF4R84, MF4R86, MF4R98, MF4R09, MF4R49, MF4R51, MF4R52, MF4R71, MF4R83, MF4R65, MF4R10, MF4R10D, MF4R85, MF4R97, MF4R50, MF4R67, MF4R68, PBW, MF4R35, MF4R66, MF4R72</p> <p>Chromium MF4R10L, MF4R36, MF4R84, MF4R86, MF4R98</p> <p>Aluminum MF4R84, MF4R09, MF4R49, MF4R51, MF4R52, MF4R71</p> <p>Beryllium MF4R36, MF4R49</p> <p>Nickel MF4R10L</p> <p>Antimony MF4R36, MF4R49</p> <p>Thallium MF4R36, MF4R49</p> <p>Copper MF4R83, MF4R09, MF4R51, MF4R65</p> <p>Silver MF4R49</p> <p>Manganese MF4R10, MF4R10D, MF4R84, MF4R85, MF4R97, MF4R98, MF4R49, MF4R50, MF4R52, MF4R65, MF4R67, MF4R68</p> <p>Iron PBW, MF4R10L</p> <p>Lead MF4R10L, MF4R36, MF4R83, MF4R84, MF4R98, MF4R09, MF4R35, MF4R49, MF4R50, MF4R51, MF4R65, MF4R66, MF4R68, MF4R72</p>
Blanks	ICP_MS
ND04	<p>The following samples have analyte results greater than or equal to MDLs but less than CRQLs. The associated CCB analyte results are greater than or equal to MDLs but less than or equal to CRQLs. Detected analytes are qualified U. Nondetected analytes are not qualified. Sample results are elevated at CRQLs.</p> <p>MF4R10L, MF4R36, MF4R84, MF4R86, MF4R98, MF4R09, MF4R49, MF4R51, MF4R52, MF4R71, MF4R83, MF4R65, MF4R10, MF4R10D, MF4R85, MF4R97, MF4R50, MF4R67, MF4R68, PBW, MF4R35, MF4R66, MF4R72</p> <p>Chromium MF4R10L, MF4R36, MF4R84, MF4R86, MF4R98</p> <p>Aluminum MF4R84, MF4R09, MF4R49, MF4R51, MF4R52, MF4R71</p> <p>Beryllium MF4R36, MF4R49</p> <p>Nickel MF4R10L</p> <p>Antimony MF4R36, MF4R49</p> <p>Thallium MF4R36, MF4R49</p> <p>Copper MF4R83, MF4R09, MF4R51, MF4R65</p> <p>Silver MF4R49</p> <p>Manganese MF4R10, MF4R10D, MF4R84, MF4R85, MF4R97, MF4R98, MF4R49, MF4R50, MF4R52, MF4R65, MF4R67, MF4R68</p>

National Functional Guidelines Report #03

Lab CHEM(Chemtech Consulting Group) **SDG** MF4R10 **Case** 41344 **Contract** EPW09038 **Region** 6 **DDTID** 123099 **SOW** ISM01.2

Data Review Reports

Blanks

Blanks	ICP_MS
	Iron PBW , MF4R10L
	Lead MF4R10L , MF4R36 , MF4R83 , MF4R84 , MF4R98 , MF4R09 , MF4R35 , MF4R49 , MF4R50 , MF4R51 , MF4R65 , MF4R66 , MF4R68 , MF4R72
Blanks	ICP_MS
NCB06	The following samples have no detected analytes. The associated CCB analyte results are less than or equal to -MDLs but greater than or equal to -CRQLs. Use professional judgment to qualify detected and nondetected analytes.
	PBW, MF4R10, MF4R10D, MF4R10L, MF4R36, MF4R83, MF4R84, MF4R85, MF4R86, MF4R97, MF4R98, MF4R35, MF4R50, MF4R52, MF4R65, MF4R66, MF4R67, MF4R68, MF4R71, MF4R72
	Vanadium PBW , MF4R10 , MF4R10D , MF4R10L , MF4R36 , MF4R83 , MF4R84 , MF4R85 , MF4R86 , MF4R97 , MF4R98 , MF4R35 , MF4R50 , MF4R52 , MF4R65 , MF4R66 , MF4R67 , MF4R68 , MF4R71 , MF4R72
Blanks	ICP_MS
ND06	The following samples have analyte results greater than CRQLs. The associated CCB analyte results are greater than or equal to MDLs but less than or equal to CRQLs. Use professional judgment to qualify detected and nondetected analytes.
	LCS, MF4R10, MF4R10D, MF4R10L, MF4R10S, MF4R36, MF4R83, MF4R84, MF4R85, MF4R86, MF4R97, MF4R98, MF4R09, MF4R35, MF4R49, MF4R50, MF4R51, MF4R52, MF4R65, MF4R66, MF4R67, MF4R68, MF4R71, MF4R72
	Arsenic LCS , MF4R10 , MF4R10D , MF4R10L , MF4R10S , MF4R36 , MF4R83 , MF4R84 , MF4R85 , MF4R86 , MF4R97 , MF4R98 , MF4R09 , MF4R35 , MF4R49 , MF4R50 , MF4R51 , MF4R52 , MF4R65 , MF4R66 , MF4R67 , MF4R68 , MF4R71 , MF4R72
	Chromium LCS , MF4R10 , MF4R10D , MF4R10L , MF4R10S , MF4R85 , MF4R97 , MF4R09 , MF4R35 , MF4R49 , MF4R50 , MF4R51 , MF4R52 , MF4R65 , MF4R66 , MF4R67 , MF4R71 , MF4R72
	Nickel LCS , MF4R10 , MF4R10D , MF4R10L , MF4R10S , MF4R36 , MF4R83 , MF4R84 , MF4R85 , MF4R86 , MF4R97 , MF4R98 , MF4R09 , MF4R35 , MF4R49 , MF4R50 , MF4R51 , MF4R52 , MF4R65 , MF4R66 , MF4R67 , MF4R68 , MF4R71 , MF4R72
	Potassium LCS , MF4R10 , MF4R10D , MF4R10L , MF4R36 , MF4R83 , MF4R84 , MF4R85 , MF4R86 , MF4R97 , MF4R98 , MF4R09 , MF4R35 , MF4R49 , MF4R50 , MF4R51 , MF4R52 , MF4R65 , MF4R66 , MF4R67 , MF4R68 , MF4R71 , MF4R72
	Copper LCS , MF4R10 , MF4R10D , MF4R10L , MF4R10S , MF4R36 , MF4R84 , MF4R85 , MF4R86 , MF4R97 , MF4R98 , MF4R35 , MF4R49 , MF4R50 , MF4R52 , MF4R66 , MF4R67 , MF4R68 , MF4R71 , MF4R72
	Lead LCS , MF4R10 , MF4R10D , MF4R10L , MF4R10S , MF4R85 , MF4R86 , MF4R97 , MF4R52 , MF4R67 , MF4R71
	Sodium LCS , MF4R10 , MF4R10D , MF4R10L , MF4R36 , MF4R83 , MF4R84 , MF4R85 , MF4R86 , MF4R97 , MF4R98 , MF4R09 , MF4R35 , MF4R49 , MF4R50 , MF4R51 , MF4R52 , MF4R65 , MF4R66 , MF4R67 , MF4R68 , MF4R71 , MF4R72
	Barium LCS , MF4R10 , MF4R10D , MF4R10L , MF4R10S , MF4R36 , MF4R83 , MF4R84 , MF4R85 , MF4R86 , MF4R97 , MF4R98 , MF4R09 , MF4R35 , MF4R49 , MF4R50 , MF4R51 , MF4R52 , MF4R65 , MF4R66 , MF4R67 , MF4R68 , MF4R71 , MF4R72
	Cobalt LCS , MF4R10S
	Aluminum LCS
	Beryllium LCS , MF4R10S
	Antimony LCS , MF4R10S
	Thallium LCS , MF4R10S
	Cadmium LCS , MF4R10S
	Magnesium LCS , MF4R10 , MF4R10D , MF4R10L , MF4R36 , MF4R83 , MF4R84 , MF4R85 , MF4R86 , MF4R97 , MF4R98 , MF4R09 , MF4R35 ,

National Functional Guidelines Report #03

Lab CHEM(Chemtech Consulting Group) SDG MF4R10 Case 41344 Contract EPW09038 Region 6 DDTID 123099 SOW ISM01.2

Data Review Reports

Blanks

Blanks	ICP_MS
	MF4R49 , MF4R50 , MF4R51 , MF4R52 , MF4R65 , MF4R66 , MF4R67 , MF4R68 , MF4R71 , MF4R72
Silver	LCS , MF4R10S
Iron	LCS , MF4R10 , MF4R10D , MF4R10L , MF4R36 , MF4R83 , MF4R84 , MF4R85 , MF4R86 , MF4R97 , MF4R98 , MF4R99 , MF4R09 , MF4R35 , MF4R49 , MF4R50 , MF4R51 , MF4R52 , MF4R65 , MF4R66 , MF4R67 , MF4R68 , MF4R71 , MF4R72
Manganese	LCS , MF4R10S , MF4R36 , MF4R83 , MF4R86 , MF4R09 , MF4R35 , MF4R51 , MF4R66 , MF4R71 , MF4R72
Blanks	ICP_MS
ND15	The following samples have analyte results greater than or equal to MDLs. The associated ICB analyte results are less than or equal to -MDLs but greater than or equal to -CRQLs. Use professional judgment to qualify detected and nondetected analytes.
	LCS , MF4R10 , MF4R10D , MF4R10L , MF4R36 , MF4R83 , MF4R84 , MF4R85 , MF4R86 , MF4R97 , MF4R98 , MF4R09 , MF4R35 , MF4R49 , MF4R50 , MF4R51 , MF4R52 , MF4R65 , MF4R66 , MF4R67 , MF4R68 , MF4R71 , MF4R72
	Calcium LCS , MF4R10 , MF4R10D , MF4R10L , MF4R36 , MF4R83 , MF4R84 , MF4R85 , MF4R86 , MF4R97 , MF4R98 , MF4R09 , MF4R35 , MF4R49 , MF4R50 , MF4R51 , MF4R52 , MF4R65 , MF4R66 , MF4R67 , MF4R68 , MF4R71 , MF4R72
Blanks	ICP_MS
ND05	The following samples have analyte results greater than CRQLs. The associated ICB analyte results are greater than or equal to MDLs but less than or equal to CRQLs. Use professional judgment to qualify detected and nondetected analytes.
	LCS , MF4R10S , MF4R09 , MF4R49 , MF4R51 , MF4R10 , MF4R10D , MF4R10L , MF4R36 , MF4R83 , MF4R84 , MF4R85 , MF4R86 , MF4R97 , MF4R98 , MF4R35 , MF4R50 , MF4R52 , MF4R65 , MF4R66 , MF4R67 , MF4R68 , MF4R71 , MF4R72
	Vanadium LCS , MF4R10S , MF4R09 , MF4R49 , MF4R51
Arsenic	LCS , MF4R10 , MF4R10D , MF4R10L , MF4R10S , MF4R36 , MF4R83 , MF4R84 , MF4R85 , MF4R86 , MF4R97 , MF4R98 , MF4R09 , MF4R35 , MF4R49 , MF4R50 , MF4R51 , MF4R52 , MF4R65 , MF4R66 , MF4R67 , MF4R68 , MF4R71 , MF4R72
Chromium	LCS , MF4R10 , MF4R10D , MF4R10S , MF4R85 , MF4R97 , MF4R09 , MF4R35 , MF4R49 , MF4R50 , MF4R51 , MF4R52 , MF4R65 , MF4R66 , MF4R67 , MF4R71 , MF4R72
Nickel	LCS , MF4R10 , MF4R10D , MF4R10S , MF4R36 , MF4R83 , MF4R84 , MF4R85 , MF4R86 , MF4R97 , MF4R98 , MF4R09 , MF4R35 , MF4R49 , MF4R50 , MF4R51 , MF4R52 , MF4R65 , MF4R66 , MF4R67 , MF4R68 , MF4R71 , MF4R72
Potassium	LCS , MF4R10 , MF4R10D , MF4R10L , MF4R36 , MF4R83 , MF4R84 , MF4R85 , MF4R86 , MF4R97 , MF4R98 , MF4R09 , MF4R35 , MF4R49 , MF4R50 , MF4R51 , MF4R52 , MF4R65 , MF4R66 , MF4R67 , MF4R68 , MF4R71 , MF4R72
Copper	LCS , MF4R10 , MF4R10D , MF4R10L , MF4R10S , MF4R36 , MF4R84 , MF4R85 , MF4R86 , MF4R97 , MF4R98 , MF4R35 , MF4R49 , MF4R50 , MF4R52 , MF4R66 , MF4R67 , MF4R68 , MF4R71 , MF4R72
Lead	LCS , MF4R10 , MF4R10D , MF4R10S , MF4R85 , MF4R86 , MF4R97 , MF4R52 , MF4R67 , MF4R71
Sodium	LCS , MF4R10 , MF4R10D , MF4R10L , MF4R36 , MF4R83 , MF4R84 , MF4R85 , MF4R86 , MF4R97 , MF4R98 , MF4R09 , MF4R35 , MF4R49 , MF4R50 , MF4R51 , MF4R52 , MF4R65 , MF4R66 , MF4R67 , MF4R68 , MF4R71 , MF4R72
Barium	LCS , MF4R10 , MF4R10D , MF4R10L , MF4R10S , MF4R36 , MF4R83 , MF4R84 , MF4R85 , MF4R86 , MF4R97 , MF4R98 , MF4R09 , MF4R35 , MF4R49 , MF4R50 , MF4R51 , MF4R52 , MF4R65 , MF4R66 , MF4R67 , MF4R68 , MF4R71 , MF4R72
Cobalt	LCS , MF4R10S
Aluminum	LCS
Beryllium	LCS , MF4R10S
Antimony	LCS , MF4R10S

National Functional Guidelines Report #03

Lab CHEM(Chemtech Consulting Group) **SDG** MF4R10 **Case** 41344 **Contract** EPW09038 **Region** 6 **DDTID** 123099 **SOW** ISM01.2

Data Review Reports

Blanks

Blanks	ICP_MS
	Thallium LCS , MF4R10S
	Cadmium LCS , MF4R10S
	Magnesium LCS , MF4R10 , MF4R10D , MF4R10L , MF4R36 , MF4R83 , MF4R84 , MF4R85 , MF4R86 , MF4R97 , MF4R98 , MF4R09 , MF4R35 , MF4R49 , MF4R50 , MF4R51 , MF4R52 , MF4R65 , MF4R66 , MF4R67 , MF4R68 , MF4R71 , MF4R72
	Silver LCS , MF4R10S
	Iron LCS , MF4R10 , MF4R10D , MF4R36 , MF4R83 , MF4R84 , MF4R85 , MF4R86 , MF4R97 , MF4R98 , MF4R09 , MF4R35 , MF4R49 , MF4R50 , MF4R51 , MF4R52 , MF4R65 , MF4R66 , MF4R67 , MF4R68 , MF4R71 , MF4R72
	Manganese LCS , MF4R10S , MF4R36 , MF4R83 , MF4R86 , MF4R09 , MF4R35 , MF4R51 , MF4R66 , MF4R71 , MF4R72
Blanks	ICP_MS
NE05	The following samples have analyte results greater than CRQLs. The associated preparation blank analyte results are greater than or equal to MDLs but less than or equal to CRQLs. Use professional judgment to qualify detected and nondetected analytes.
	LCS, MF4R10, MF4R10D, MF4R36, MF4R83, MF4R84, MF4R85, MF4R86, MF4R97, MF4R98, MF4R09, MF4R35, MF4R49, MF4R50, MF4R51, MF4R52, MF4R65, MF4R66, MF4R67, MF4R68, MF4R71, MF4R72
	Iron LCS , MF4R10 , MF4R10D , MF4R36 , MF4R83 , MF4R84 , MF4R85 , MF4R86 , MF4R97 , MF4R98 , MF4R09 , MF4R35 , MF4R49 , MF4R50 , MF4R51 , MF4R52 , MF4R65 , MF4R66 , MF4R67 , MF4R68 , MF4R71 , MF4R72
Blanks	ICP_MS
NCB02	The following samples have analyte results greater than or equal to MDLs but equal to CRQLs. The associated CCB analyte results are greater than or equal to MDLs but less than or equal to CRQLs. Detected analytes are qualified U. Nondetected analytes are not qualified. Sample results are reported at CRQLs.
	MF4R83, MF4R68
	Chromium MF4R83 , MF4R68
Blanks	ICP_MS
NCB01	The following samples have analyte results greater than or equal to MDLs but equal to CRQLs. The associated ICB analyte results are greater than or equal to MDLs but less than or equal to CRQLs. Detected analytes are qualified U. Nondetected analytes are not qualified. Sample results are reported at CRQLs.
	MF4R83, MF4R68
	Chromium MF4R83 , MF4R68
Blanks	ICP_MS
ND16	The following samples have analyte results greater than or equal to MDLs. The associated CCB analyte results are less than or equal to -MDLs but greater than or equal to -CRQLs. Use professional judgment to qualify detected and nondetected analytes.
	LCS, MF4R10S, MF4R09, MF4R49, MF4R51, MF4R10, MF4R10D, MF4R10L, MF4R36, MF4R83, MF4R84, MF4R85, MF4R86, MF4R97, MF4R98, MF4R35, MF4R50, MF4R52, MF4R65, MF4R66, MF4R67, MF4R68, MF4R71, MF4R72
	Vanadium LCS , MF4R10S , MF4R09 , MF4R49 , MF4R51
	Calcium LCS , MF4R10 , MF4R10D , MF4R10L , MF4R36 , MF4R83 , MF4R84 , MF4R85 , MF4R86 , MF4R97 , MF4R98 , MF4R09 , MF4R35 , MF4R49 , MF4R50 , MF4R51 , MF4R52 , MF4R65 , MF4R66 , MF4R67 , MF4R68 , MF4R71 , MF4R72

National Functional Guidelines Report #03

Lab CHEM(Chemtech Consulting Group) **SDG** MF4R10 **Case** 41344 **Contract** EPW09038 **Region** 6 **DDTID** 123099 **SOW** ISM01.2

Data Review Reports

Detection Limit

Detection Limit	ICP_MS
NDL1	The following samples have results greater than or equal to MDLs but less than CRQLs. Detected analytes are qualified J. MF4R10L, MF4R36, MF4R84, MF4R86, MF4R98, MF4R09, MF4R49, MF4R51, MF4R52, MF4R71, MF4R83, MF4R65, MF4R10, MF4R10D, MF4R85, MF4R97, MF4R50, MF4R67, MF4R68, PBW, MF4R35, MF4R66, MF4R72 Selenium MF4R10L Chromium MF4R10L , MF4R36 , MF4R84 , MF4R86 , MF4R98 Aluminum MF4R84 , MF4R09 , MF4R49 , MF4R51 , MF4R52 , MF4R71 Beryllium MF4R36 , MF4R49 Nickel MF4R10L Antimony MF4R36 , MF4R49 Thallium MF4R36 , MF4R49 Copper MF4R83 , MF4R09 , MF4R51 , MF4R65 Silver MF4R49 Manganese MF4R10 , MF4R10D , MF4R84 , MF4R85 , MF4R97 , MF4R98 , MF4R49 , MF4R50 , MF4R52 , MF4R65 , MF4R67 , MF4R68 Iron PBW , MF4R10L Lead MF4R10L , MF4R36 , MF4R83 , MF4R84 , MF4R86 , MF4R98 , MF4R09 , MF4R35 , MF4R49 , MF4R50 , MF4R51 , MF4R65 , MF4R66 , MF4R68 , MF4R72

National Functional Guidelines Report #03

Lab CHEM(Chemtech Consulting Group) **SDG** MF4R10 **Case** 41344 **Contract** EPW09038 **Region** 6 **DDTID** 123099 **SOW** ISM01.2

Data Review Reports**Duplicates**

Duplicates	ICP_MS
NI03	<p>The following Duplicate and original sample results are greater than 5xCRQL and RPD is greater than 20. The original sample results are greater than or equal to MDLs. Detected analytes are qualified J. Nondetected analytes are qualified UJ.</p> <p>MF4R10, MF4R36, MF4R83, MF4R84, MF4R85, MF4R86, MF4R97, MF4R98, MF4R09, MF4R35, MF4R49, MF4R50, MF4R51, MF4R52, MF4R65, MF4R66, MF4R67, MF4R68, MF4R71, MF4R72</p> <p>Zinc MF4R10D</p>

National Functional Guidelines Report #03

Lab CHEM(Chemtech Consulting Group) **SDG** MF4R10 **Case** 41344 **Contract** EPW09038 **Region** 6 **DDTID** 123099 **SOW** ISM01.2

Data Review Reports

Serial Dilution

Serial Dilution	ICP_MS
NL032	The following ICP-MS Serial Dilution (SD) samples have percent difference (%D) greater than 10% and initial sample results are greater than 50xMDLs. The detected analytes in samples with results greater than or equal to MDLs are qualified J. Nondetected analytes in samples are qualified UJ. MF4R10, MF4R36, MF4R83, MF4R84, MF4R85, MF4R86, MF4R97, MF4R98, MF4R09, MF4R35, MF4R49, MF4R50, MF4R51, MF4R52, MF4R65, MF4R66, MF4R67, MF4R68, MF4R71, MF4R72 Sodium MF4R10L